•.			_	_			N. N. hon	Sheet Page 1 c	of 5
rm PTO-14	149 M A T I 4	יום אס	SCLOSURE ETT	et Number (Optional) -009.01(20974-901)	Application Number 09/693,555				
#41-OH	IN	AN AF	SCLOSURE 511	/ Appn	cant			_	
•	(Use s	several s	sheets if hecessary)		man et al. g Date		Art Unit		
			D JUN 15	Octol	per 20, 2000	3736	1634		
			E.	U.S	S. PATENT DOCUMENTS		A. I	FILING DATE	3
EXAMINER INITIAL DOCUMENT NUMBER				DATE	NAME	CLASS	SUBLIASS	IF APPROPRIAT	
		\A	US 4,582,788	04/15/86	Elrich	435	SUN	64/23/82	
<u> </u>	<u>M</u>	AB	US 4,656,127	04/07/87	Mundy	435 207	10106 2 0 26 6 2 0 26	20/7/108/15/84	
		AC	US 4,666,828	05/19/87	Gusella	435	6CENTER	R2> 02/07/86	
		AD	US 4,683,195	07/28/87	28/87 Mullis et al.		6	10/25/85	
		AE	US 4,683,202	07/28/87	Mullis	435	91	09/30/85	
		AF US 4,801,531		01/31/89	Frossard	435	6	12/12/85	
		AG	US 4,833,080	05/23/89	Brent et al.	435	172.3	02/25/88	
		AH US 4,968,607 AI US 4,998,617 AJ US 5,110,920 AK US 5,153,117		11/06/90	Dower et al.	435	69.1	09/15/86	
				05/12/91	Ladd, Jr. et al.	206	219	08/30/88	
				05/05/92	Erlich	536	27	03/27/90	
				10/06/92	Simons	435	2	07/11/90	
		AL	US 5,192,659	03/09/93	Simons	435	6	11/01/89	
	AM AN AO		US 5,268,267	12/07/93	Smith	435	6	10/14/88	
			US 5,272,057	12/21/93	Smulson et al.	435 6		01/22/93	
 			US 5,457,024	10/10/95	Goldbard	435	2	04/16/93	
		AP	US 5,593,826	01/14/97	Fung et al.	435	6	01/17/95	
	AQ US 5,629,147		US 5,629,147	05/13/97	Asgari et al.	435	5	08/03/95	
		AR	US 5,686,246	11/11/97	Kornman et al.	435	6	04/05/96	
1	AS US 5,698,399		12/16/97	Duff et al.	435	6			
FOREIGN PATENT DOCUMENTS								Translatio	on
DOCUMENT NUMBER			DCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES English	NO
		АТ	WO 91/02087	02/21/91	PCT			Abstract on the 1 st page	X
	· · · _	AU	WO 91/16452	10/31/91	PCT			-	X
		AV	WO 92/15694	09/17/92	PCT			-	X
	1	AW	WO 94/16101	07/21/94	PCT				X
	\ \ \	AX	WO 97/06180	02/20/97	PCT			<u> </u>	x
		AY	WO 97/38135	10/16/97	PCT				x
	AZ WO 98/15653		04/16/98	PCT					

20/458898.1

Cale Myrs 3-20-82

_							_		Sheet Page 2 of 5			
n PTO-1449					Dock	et Number (Optional)		Application Numb	er			
INFORMA	TION	DISCLO	OSURE CH	E ≰IQN	MSA	-009.01(20974-901)		09/693,555				
	IN AN	APPLIC	CATRON	LA E	Appl							
, <i>(U</i>	lse sevei	ral sheets	if L ecessary)			man et al.						
			₽ JIII -			g Date		Group Art Unit				
			B JUN 1	⊃ 2001 ⁻³		ber 20, 2000		3736	T X			
	$\neg \neg$		Final Property of the Property		V	PCT		11E0r	4. ^			
	BA	WO	98,40517	09/05	7/98	PCI			X			
	~		ON SASSOEM	ABX 12/03	1/08	PCT		-1111.	150 "			
C	\mathcal{H}^{BB}	wo	98/54359				7. 1. 11 7.	Spathor, Title, Date, De	rtinent Pages Etc.)			
			TO	HER D	OCUM!	ENTS	(Including)	ais Command with The	se for Gluten-sensitive			
		Ahmed,	et al.; "Major I	listoricomp	oatibility (Complex Susceptibility Genes for Derm (December 1993)	паниз пегрепноги	CFAIT	~~			
	BC	Enteropl	naty", J. Exp. M	led. 178: 20	067-2075	(December 1993)		-2///	FR R3700			
CH	1 1								Engthematosus "			
	-+-	Blakeme	ore et al.; "Inter	leukin -1 R	Receptor A	Antogonist Gene Polymorphism as a Di	sease Severity Fac	ctor in Systemic Lupus	Erymematosus ,			
\	BD	Arthritis	& Rheumatisr	n 37 (9): 13	380-1385	(September 1994)						
1	שט	l	•						(1 102, 1250 1264			
		Cabrera	et al · "Polymo	rphism in	Tumor Ne	ecrosis Factor Genes Associated with M	Aucocutaneous Le	ishmaniasis", J. Exp. M	lea. 182: 1239-1204			
1		(Novem	ber 1995)									
1	BE	•										
			Clay et al.; "Interleukin-1 Receptor Antagonist Gene Polymorphism Association with Lichen Sclerosus", Hum. Genet 94:-407-410 (1994)									
		Clay et										
	BF	1										
1						Retards Hamster Fetal Growth", Journa	of Dontal Bassas	rch 74: p 158 (Abstrac	t No. 1171)			
-+-	$\neg + \neg$	Collins	1011 , 14. p. 150 (Abstrac	· - : - · - · · · /								
	BG	1										
		1							1 C. 11- " U- " to"			
	the Golden Hamster",											
		Infection	on and Immuni	y, 62 (1): 4	1652-4655	5 (Oct. 1994).						
Ì	ВН	'										
		e and Pregnancy Outco	me in Hamster",									
i		Collins	s et al.; " Effect on and Immuni	s of Porphy	: 4356-436	Gingivalis Infection on Inflammatory 1						
}	ВІ	linecti	on and minion.	.,, 02 (10).								
1						1 1 1 Automisma Plant 77 (0	D: 1627-1652 (Ar	oril 15, 1991)				
		Dinare	llo A. Charles,	"Interleuki	in-1 and I	nterleukin-1 Antagonism", Blood 77 (8	,,, , , , , , , , , , , , , , , , , ,					
	BJ	r l										
ļ		1		4.4				tions" Am I Oha	et Gynecol 171: 1328-			
	-	Dolan	-Mullen et al.;	" A Meta-a	analysis of	f Randomized Trials of Prenatal Smoki	ing Cessation Inter	rventions , Am. J. Oos	or Olivon 171. 1920			
	В	1334	(1994)									
	BI	1										
		Diag-1	perg et al · "Pri	mary Struct	ture and F	unctional Expression from Complemen	ntary DNA of a H	uman Interleukin-1 Rec	ceptor Antagonist", Natur			
1		343.3	berg et al.; Fri 341-346 (Januai	y 25, 1990)	•						
	B	L				•						
					CW :	Infections Among Women Undergoin	g Cesarean Section	on", Obstetrics & Gyne	cology, 72(4): 559-564 (
		Emm	ons et al.; " Dev	elopment o	of Wound	intections Among women Ondergoni	0 2000000000000000000000000000000000000					
-	В	M Octob	oer 1988)									
1								o & Gamerology 74(5)	734-737. (November			
	-+	Ernes	t et al.; "Vagin	al pH: A M	larker of F	Preterm Premature Rupture of the Mem	ibranes", Obstetric	s & Gynecology, 14(3)	,, , , , , , , , , , , , , , , , , , ,			
	D	N 1989										
	B								2.2.4.1000			
		Cibb	a at al · " A Rev	iew of Pre	mature Bi	irth and Subclinical Infection", Am. J.	Obstet. And Gyne	col. 166 (5): 1515-152	8 (May 1992)			
		- 1	scial, ARC	01116								
1	В	ю										
	Gratzner G. Howard.; "Monoclonal Antibody to 5-Bromo- and 5-Iododeoxyuridine: A New Reagent for Detection of DNA											
		Gratz	zner G. Howard	.; " Monoc	lonal Ant	ibody to 5-Bromo- and 5-iododeoxyuri	idille. At 14eW 14ea;	o	-			
	F	3P 218:	474-475 (Octo	per 1982)								
								and an arrish Advance De-	egnancy Outcome" IAM			
	-+	Grav	ett et al.; "Inde	pendent As	ssociation	s of Bacterial Vaginosis and Chlamydia	a Trachomatis Infe	ection with Adverse Pro	egnancy Outcome , Frust.			
	,	2560	14): 1899-1903	(Oct. 10,	1986)							
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	BQ 250										

Carle Mys . 3.2002

Cale Mys 3-10-02

(October 1996)

CH



Offenbacher et al.; "Periodontal Infection as a Possible Risk Factor for Preterm Low Birth Weight", J. Periodontol. 67(10 Suppl.): 1103-1113,

M

Watts et al.; "Bacterial Vaginosis as a Risk Factor for Post-Cesarean Endometritis", Obstet. Gynecol. 75: 52-58, (1990)

20/458898.1

CX

Calings 3-20-02

				ge 5 of 5
n PTO-1449	Docket Number	(Optional)	Application Number	
NEORMATION DISCLOSUR	E O I S I NSA-009.01(20	974-901)	09/693,555	
IN AN APPLICATE	Applicant			
(Use several sheets if nece.	Norman et al		C D Proping	
ATEN JU	Filing Date		G MECEIVED	
呂	October 20, 200	0	romoter Region Is Strongly Associated with HLA A	1, B8,
Wilson et al.;"	an Allelic Poly orphism within the Human "J. Exp. 466. 177: 557-560, (February	1 Tumor Necrosis Factor α P	IIIN 9 0 0004	
CZ wilson era.	", J. Exp. 177: 557-560, (February)	.973).	JUN 2 0 2001	
. 80			1 The City Of County of the Charge pation 45:	1-12,
Wilson et al.; "	Genetics of Tumour Necrosis Factor-a in	Autoi mmune, Infectious, and	Neoplastic DEGEN OLOGGY CENTER H3700:	,
•/ DA (1995)				
1 1 1				
Offenbacher et	al.; "Periodontal Infection as a Possible Ri	sk Factor for Preterm Low Bi	rth Weight", J. Periodontol. 67: 1103-1113, (1996)	
DB				
International S	earch Report Completed on March 28, 200	00 and mailed on July 04, 200	0.	
	aren respect son-			
Ota DC				
Car				
1 1				
7				
12.0				
1 1				
\ \ \\				
		DATE CON	SIDERED	
EXAMINER				
	00 11 3	2,	50.05	
	are Mrs	formance with MDF	P § 609; Draw line through citation if not in licant.	
EXAMINER: Initial if citation	onsidered, whether or not citation is	n conformance will MFE	licant.	
conformance and not considered	. Include copy of this form with next	Communication to the app		